## METHOD OF REALIZING AN OPTICAL FUNCTION ON A COMPONENT OF A MOTOR VEHICLE INDICATING OR LIGHTING DEVICE

## ABSTRACT OF THE DISCLOSURE

The present invention relates to a method of realizing an optical function on a component of a motor vehicle lighting device. This method is more indicating orparticularly suited to producing a mask for a headlamp or light and/or to treating reflective surfaces. The method of forming said comprises a step component predetermined material and a step of exposing at least one surface of said component to laser radiation.